Declassified and Approved For Release 2013/09/11 : CIA-RDP78B05167A001900160010-7

ORGANIZATION OF DDI IMAGERY ANALYSIS STAFF

May 1967

OFFICE OF THE CHIEF (Chief, Deputy Chief, Executive Officer) - 5 people on duty*

<u>SUPPORT BRANCH</u> - 5 people on duty - Responsible for the normal administrative functions including personnel, budget, travel, training and supply. Also responsible for all information control functions including document handling and routing, registry, film storage and reference service, and IAS reading room.

PRODUCTION BRANCH - 8 people on duty - Responsible for handling requirements, providing headquarters liaison and non-substantive project support, performing TCO/BCO/SCO functions, coordinating requests for NPIC production and exploitation support services, maintaining production records including management information data, and providing editorial support for IAS publications.

TECHNICAL BRANCH - 9 people on duty - Responsible for maintaining cognizance of new image forming collection systems; insuring that the IAS is abreast of new developments in exploitation techniques and equipment, and that its needs for such exploitation equipment are met; monitoring equipment performance and providing first echelon maintenance for all specialized equipment; providing necessary operator training and assistance on sophisticated exploitation equipment; providing audio-visual and graphic support for IAS briefings and publications.

MISSILE SYSTEMS DIVISION - 22 people on duty, including 19 working imagery analysts**

Defensive Systems Branch - Responsible for imagery analysis and reporting on R&D and production of all defensive missile systems and associated electronics, and on the characteristics and deployment of strategic defensive missile systems.

Offensive and Space Systems Branch - Responsible for imagery analysis and reporting on R&D and production of offensive missile systems and associated electronics, on the characteristics and deployment of strategic offensive missile systems, and on space systems and programs.

*All figures include clerical support

**The term ''working imagery analyst'' includes supervisors up through Branch Chief.

SECRET

GROUP I
Excluded from automatic
downgrading and declassification

SCIENTIFIC AND INDUSTRIAL DIVISION - 22 people on duty, including 18 working imagery analysts

Nuclear Branch - Responsible for imagery analysis and reporting on all aspects of nuclear energy programs including research and production of fissionable materials; weapons fabrication, storage and testing; nuclear propulsion R&D; and nuclear power.

Industrial Branch - Responsible for imagery analysis and reporting on all basic industries with the exception of aircraft, ship and missile production. Primary emphasis is on mining, smelting, fabrication, cement and chemicals, including BW and CW research, production, storage, and testing.

MILITARY DIVISION - 24 people on duty, including 20 working imagery analysts

<u>Ground Forces Branch</u> - Responsible for imagery analysis and reporting on ground force installations, units, equipment, and activities including tactical missiles.

<u>Air and Naval Branch</u> - Responsible for imagery analysis and reporting on aircraft plants, aircraft and military airfields as well as on shipyards and shipbuilding, naval bases, and naval vessels, including associated missile systems.

REGIONAL STUDIES DIVISION - 30 people on duty, including 26 working imagery analysts

<u>Area Analysis Branch</u> - Responsible for imagery analysis and reporting on all road and rail transportation systems. Also for supporting all projects which are regional and geographic in nature and providing non-operational support to clandestine services projects.

<u>Special Projects Branch</u> - Responsible for imagery analysis and reporting in support of detailed planning of clandestine operations, providing and/or arranging for imagery analysts to participate directly in such operations as required, and preparing imagery analysis on subjects falling outside the areas of responsibility of other IAS components.